ABSTRACT

The present invention relates to a modular optronics system onboard a carrier, such as a combat aircraft, a helicopter or a drone. The system as claimed in the invention comprises at least one optronics element having a target line that can be addressed in a given space, and comprising a mechanical structure designed to be the interface with the carrier and a target line orientation and stabilization mechanism. According to the invention, the mechanical structure comprises a module forming a section with three interfaces, including said interface with the carrier and two lateral interfaces that can receive a lateral module. The optronics elements and the target line orientation and stabilization mechanism are directly incorporated in the module forming a section.

5

15